On page 9, line 16, after "MKK2" please insert --(SEQ ID NO:4)--.

On page 9, line 18, after "MKK3" please insert --(SEQ ID NO:6)--.

On page 25, line 31, please delete "diseases" and insert therefor --disease--!

On page 26, line 14, please delete "(1993)" and insert therefor -- (1993))---

On page 28, line 29, after "specificity" please insert --for--.

On page 30, line 8, please delete "substrates" and insert therefor -- substrate-

On page 36, line 33, please delete "plasmic" and insert therefor --plasmid-4

On page 40, line 28, after "GQDADGSTSPRSQEP" please insert --which corresponds to residues 493-507 of amino acid sequence SEQ ID NO:2--

On page 40, line 33, after "QQLLSSIEPLREKDKH" please insert --which is residues 660-675 of amino acid sequence SEQ ID NO:4--.

## IN THE SEQUENCE LISTING

Please cancel the sequence listing at pages 48 through 83, and substitute therefore pages 48 to 70 of the sequence listing submitted herewith.

## IN THE CLAIMS

Please renumber pages 84 through 88 as pages 71 through 75.

Please cancel Claims 1-13, 23-30, 38, 39, 46, 47, 53, and 34 without prejudice.

Please amend the claims as follows:

- of the following peptide domains contained within the amino acid sequence depicted in SEQ ID NO:2: an SH2 domain [a Src homology 2 peptide domain]; an SH3 domain [a Src homology 3 peptide domain]; and a catalytic domain [Tyrosine kinase peptide domain].
- 33. (Once Amended) An [The] isolated protein [of Claim 32] comprising [containing] at least one of the following amino acid [sequence] sequences depicted in SEQ ID NO:2 [selected from the group consisting of]: amino acid residues 122 to 196; amino acid residues 48 to 111; and amino acid residues 233 to 478[, as depicted in SEQ ID NO:2].

(Once Amended) An isolated protein [containing] comprising the amino acid residues [49] 48 to 111 depicted in SEQ ID NO:2.

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- (Once Amended) A fusion protein comprising the [The] isolated protein of [Claims] Claim 31, 32, or 34[] wherein the protein is] fused to [a heterologous peptide] an amino acid sequence not naturally associated with the isolated protein of Claim 31, 32, or 34.
- (Once Amended) The [isolated] fusion protein of Claim 35, wherein the [heterologous peptide] non-naturally associated amino acid sequence is a glutathione-S-transferase.
- **37**. (Once Amended) An isolated protein comprising [containing the] amino acid [sequence: Gly Gln Asp Ala Asp Gly Ser Thr Ser Pro Arg Ser Gln Glu Pro] residues 493-507 of amino acid sequence SEQ ID NO:2.
- (Once Amended) An isolated protein comprising [containing] at least one of the following peptide domains contained within the amino acid sequence depicted in SEQ ID NO:4: a Pleckstrin homology peptide domain; an SH2 domain [a Src homology 2 peptide domain]; an SH3 domain [a Src homology 3 peptide domain]; and a catalytic domain [Tyrosine kinase peptide domain].
- (Once Amended) An [The] isolated protein [of Claim 42 containing] comprising at least one of the following amino acid [sequence] sequences depicted in SEQ ID NO:4 [selected from the group consisting of]: amino acid residues 25 to 169; amino acid residues 296 to 375; amino acid residues 192-234; and amino acid residues 424 to 659[, as depicted in SEQ ID NO:4].
- (Once Amended) A fusion protein comprising the [The] isolated protein of [Claims] Claim 41 or 42[, wherein the protein is] fused to [a heterologous peptide] an amino acid sequence not naturally associated with the isolated protein of Claim 41 or 42.